

# **Double-Wall Round - 1995 SMACNA Standards**

Positive Pressure to 10"

### **Standard Gauge Chart**

#### Outer Diameter Shell (O.D.)

Diameter	Spiral Pipe	Longseam Pipe	Fittings
5" – 10"	26	26	26
11" – 14"	26	24	24
15" – 26"	24	22	22
28" – 36"	22	20	20
38" – 50"	20	20	20
52" – 60"	18	18	18
62" – 84"	18	16	16

### Inner Liner (I.D.)

Diameter	Spiral Pipe	Longseam Pipe	Fittings
3" – 26"	26	26	26
37" – 50"	26	24	24
51" – 60"	24	22	22
61" – 84"	22	20	20

One inch insulation layer to meet requirements set forth in NFPA pamphlet #90A (catalogue NFPA #255) as to flame spread and smoke developed ratings. K-value at 75 degree M.T. = 0.26 BTU.

#### **Available Materials**

G90 Galvanized
Phosphatized (Galvanneal)
304 Stainless Steel
316 Stainless Steel
PCD (Polyvinyl Coated Galvanized)
3003 Aluminum
SPOT AgION™ (Antimicrobial)

Spiral Pipe of Texas products are manufactured in accordance with the latest SMACNA, ASHRAE, and SPIDA standards. In an on-going effort to improve our products, Spiral Pipe of Texas reserves the right to revise the design and/or specifications of its products as technology advances or applicable standards change.

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## **Double-Wall Round Spiral Pipe and Fitting Standards**

#### **Dimensions** $K = 5 \frac{1}{4}$ " $V = (A/2 \times 1.414) + ((C + 2)/2) + 6$ A = Inlet B = Outlet L = Offset Length $W = (C + 2) \times 1.414 + 4$ C = Branch O = Offestting Amount X = 12" if A - B = 18" or Less 24" if A - B = 19" or Greater D = Branch $R = 1.5 \times A$ H = 3" if C = 3" to 8" S = 2 $Y = (1.414 \times C) + 4$ 6" if C = 9" to 16" T = A/4 + 2Z = C + H + 4\* = Consult Factory 9" if C = 17" to 24" $U = A \times 2 + 2$ 12" if C = 25" & Up \*\*Dimension of Liner = O.D. – (2 x Insulations Thickness) \*\*\*End of Liner Extends 2" Past Ends of Fittings SP PP B1 EC EP H- 2" Length PIPE **FITTING** то TO FITTING PIPE **END CAP END PLUG Bellmouth Spiral Pipe** Couplings Caps & Plug E1 Thru E36 **EV90** ET90 A = 3" Thru 24" A = Greater than 24" A = 3" Thru 60" A = 3" Thru 60" 2 Gore Elbows **Mitered Elbow** Elbow w/ Tap E37 Thru E71 E72 Thru E90 A = Greater than 24" A = 3" Thru 24" A = 3" Thru 24" A = Greater than 24" 3 Gore Elbows **5 Core Elbows** R1 ER1 SD Х Х 2" Reducers Stepdown

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**Double-Wall Round Spiral Pipe and Fitting Standards** <u>Y2</u> -IC+41--1C+41-X-**Straight 90 Degree Tees** "Y" Fitting Y2R LL L1 L<sub>1</sub>R В Y-X-– Y – **45 Degree Lateral Tees** Reducing "Y" Fitting LCT CT1 CT1R BT В -1C+6-X-- C+6 **Conical 90 Degree Tees Bullhead Tee** LCL CL1 CL1R **BTR**  $W \rightarrow X$ – W – **Concial 45 Degree Lateral Tees Reducing Bullhead** LLL LL1R SET LL1 Н HH B А z -Z -- X -**Low Loss 90 Degree Tees** Offset

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